

Amendments to the Claims:

Please amend claims 1-20 as follows. The following listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claim 1 (Currently Amended). A method ~~Method~~ for access-point dependent calculation of telecommunication rates by way of a specific network, comprising:

generating connecting data in response to obtaining and
5 using, by a subscriber or a group of subscribers,
telecommunication links ~~(3-10)~~, which connecting data each time
contains data which identifies a network-access point ~~(11-10, 40)~~
used by a subscriber;
during a specific period of time, ~~storing~~ in a connecting-
10 data file ~~(30)~~, said connecting data, and
as a function of data on access points ~~(11-10, 40)~~ used by a
subscriber or group of subscribers in said period of time,
determining the access points ~~(11-10)~~ to which rates determined
for said subscriber or group of subscribers, are coupled.

Claim 2 (Currently Amended). The method ~~Method~~ according to claim 1, wherein said subscribers or members of said group of subscribers each time identifying themselves at least before, during or after obtaining a link, to the network by way of an access-point-independent identification code.

Claim 3 (Currently Amended). The method ~~Method~~ according to claim 1, wherein said network ~~being~~ is a mobile network whose access points ~~(11-18)~~ communicate wirelessly with connected subscribers in zones ~~(19-26)~~ served by the respective access points ~~(11-18, 48)~~ in question.

Claim 4 (Currently Amended). The method ~~Method~~ according to claim 1, wherein the determination as to which of the access points ~~(11-18)~~ of said network specific rates are coupled for a specific subscriber or group of subscribers, taking place in response to data on the use of individual network access points ~~(11-18, 48)~~ by said subscriber or said group of subscribers.

Claim 5 (Currently Amended). The method ~~Method~~ according to claim 1, wherein the determination as to which of the access points ~~(11-18)~~ of said network rates determined for a specific

subscriber or group of subscribers are coupled, at least partly
5 taking place in response to data on the use of individual access
points ~~(48)~~ of a different network ~~(56)~~ by said subscriber or
group of subscribers.

Claim 6 (Currently Amended). The method ~~Method~~ according to
claim 5, wherein the determination as to which of said access
points ~~(11-18)~~ of said network there are coupled ~~special~~
subscriber specific rates for a subscriber or group of
5 subscribers in response to data on the use of individual network
access points ~~(48)~~ of a different network ~~(46)~~, taking place on
the basis of statistical relationships between the use of
individual access points ~~(11-18)~~ of the one network and
individual access points ~~(48)~~ of the other network ~~(46)~~ by
10 respective subscribers to both networks ~~in general~~.

Claim 7 (Currently Amended). The method ~~Method~~ according to
claim 1, wherein in which, during the determination, as a
function of data on access points ~~(11-18, 48)~~ used in said period
of time, to which of the access points ~~(11-18)~~ of said network,
5 specific rates for said subscriber or group of subscribers are
coupled, taking place by determining the greatest aggregated use

of two or more adjacent ones of said access points ~~(11-18)~~ by said subscriber or group of subscribers.

Claim 8 (Currently Amended). Telecommunications system arranged for access-point-dependent calculation of telecommunication rates, comprising:

a telecommunications network;

5 a recording structure ~~(27, 27', 27'', 29)~~ for generating connecting data in response to obtaining or using, by a subscriber or group of subscribers, telecommunication links ~~(3-10)~~, which connecting data each time contains data identifying a network-access point ~~(11-18, 48)~~ used by a subscriber;

10 a memory structure ~~(30)~~ for, during a specific period of time, storing said connecting data as a connecting data file; and

a processor structure ~~(32)~~ arranged for determining, as a function of network-access points ~~(11-18, 48)~~, to which of the access points ~~(11-18)~~ for said subscriber specific rates were coupled.

15 Claim 9 (Currently Amended). The system ~~System~~ according to claim 8, wherein said network ~~being~~ is a mobile network and the

access points ~~(11-18)~~ of said network ~~being~~ are constituted by ~~transmitters~~ transmitters and receivers of said network.

Claim 10 (Currently Amended). The system ~~System~~ according to claim 8, further comprising at least a connection for connecting to a different network ~~(46)~~, said recording structure ~~(27, 27', 27'', 29)~~ and said connection being arranged for
5 receiving and recording connecting data on the use of access points ~~(48)~~ of said different network ~~(46)~~.

Claim 11 (Currently Amended). The system ~~System~~ according to claim 10, ~~further comprising said different network (46)~~, wherein one of said networks being a nonmobile network and the other of said networks ~~(46)~~ being a mobile network.

Claim 12 (Currently Amended). The system ~~System~~ according to claim 10, wherein said network being a wide-area network and said at least one connection being connected to a more fine-meshed network connected thereto.

Claim 13 (Currently Amended). The system ~~System~~ according to claim 9, further comprising at least a connection for

connecting to a different network ~~(46)~~, said recording structure
~~(27, 27', 27'', 29)~~ and said connection being arranged for
5 receiving and recording connecting data on the use of access
points ~~(48)~~ of said different network ~~(46)~~.

Claim 14 (Currently Amended). The system ~~System~~ according
to claim 13, ~~further comprising said different network (46)~~,
wherein one of said networks being a nonmobile network and the
other of said networks ~~(46)~~ being a mobile network.

Claim 15 (Previously Presented). The system ~~System~~
according to claim 13, wherein said network being a wide-area
network and said at least one connection being connected to a
more fine-meshed network connected thereto.

Claim 16 (Currently Amended). The method ~~Method~~ according
to claim 2, wherein said network ~~being~~ is a mobile network whose
access points ~~(11-18)~~ communicate wirelessly with connected
subscribers in zones ~~(19-26)~~ served by the respective access
5 points ~~(11-18, 48) in question.~~

Claim 17 (Currently Amended). The method ~~Method~~ according to claim 2, wherein the determination as to which of the access points ~~(11-18)~~ of said network specific rates are coupled for a specific subscriber or group of subscribers, taking place in
5 response to data on the use of individual network access points ~~(11-18, 48)~~ by said subscriber or said group of subscribers.

Claim 18 (Currently Amended). The method ~~Method~~ according to claim 2, wherein the determination as to which of the access points ~~(11-18)~~ of said network rates determined for a specific subscriber or group of subscribers are coupled, at least partly
5 taking place in response to data on the use of individual access points ~~(48)~~ of a different network ~~(56)~~ by said subscriber or group of subscribers.

Claim 19 (Currently Amended). The method ~~Method~~ according to claim 18, wherein the determination as to which of said access points ~~(11-18)~~ of said network there are coupled ~~special~~
subscriber specific rates for a subscriber or group of
5 subscribers in response to data on the use of individual network access points ~~(48)~~ of a different network ~~(46)~~, taking place on the basis of statistical relationships between the use of

individual access points ~~(11-18)~~ of the one network and
individual access points ~~(48)~~ of the other network ~~(46)~~ by
10 respective subscribers to both networks ~~in general~~.

Claim 20 (Currently Amended). The method ~~Method~~ according
to claim 3, wherein the determination as to which of the access
points ~~(11-18)~~ of said network specific rates are coupled for a
specific subscriber or group of subscribers, taking place in
5 response to data on the use of individual network access points
~~(11-18, 48)~~ by said subscriber or said group of subscribers.